The state of the second of the state of the

Serial Number: 09/293,089

In the Claims

Kindly cancel claims 1-47.

Kindly amend claims 48-53 and add claims 54-63 as follows.

48. (Amended) An energy-conserving microprocessor or CPU system comprising:

- (a) keep-alive circuitry operable for performing auxiliary information processing when receiving keep-alive power; and
- (b) main circuitry operable for performing main information processing only when receiving main power.
- 49. (Amended) The energy-conserving microprocessor or CPU system of claim 48, wherein said keep-alive circuitry is adapted to be also operable when said main power is present.
- 50. (Amended) The energy-conserving microprocessor or CPU system of claim 48, wherein said keep-alive circuitry is provided for controlling an activity of associated device means when said main power is absent.
- 51. (Amended) The energy-conserving microprocessor or CPU system of claim 48, wherein said keep-alive circuitry is provided for performing a keep-alive task when said main power is absent, said keep-alive task including to actuate said main circuitry when needed.
- 52. (Amended) The energy-conserving microprocessor or CPU system of claim 48, wherein said keep-alive circuitry is adapted to establish circuit communication with an interfacing means provided for transmitting a signal issued from an external means so as to request said keep-alive circuitry to perform a requested activity selectively when said keep-alive power or said main power is present.
- 53. (Amended) The energy-conserving microprocessor or CPU system of claim 48, wherein said main circuitry is adapted to establish circuit communication with an interfacing means provided for transmitting a signal issued from an external means so as to request said main circuitry to perform a requested activity when said main power is present.
- 54. (New) The energy-conserving microprocessor or CPU system of claim 48, wherein said keep-alive circuitry is adapted to be de-actuatable in response to a request signal.
- 55. (New) The energy-conserving microprocessor or CPU system of claim 48 further comprising means operable for cooling said main circuitry only when said main power is present.
 - 56. (New) An energy-conserving method for a microprocessor or CPU system comprising:
 - (a) providing auxiliary information processing when receiving auxiliary power; and
 - (b) actuating main information processing only when receiving main power.



 Serial Number: 09/293,089



- 57. (New) The energy-conserving method for a microprocessor or CPU system of claim 56, wherein said providing auxiliary information processing is also provided when said main power is present.
- 58. (New) The energy-conserving method for a microprocessor or CPU system of claim 56, wherein said providing auxiliary information processing is provided for controlling an activity of associated device means when said main power is absent.
- 59. (New) The energy-conserving method for a microprocessor or CPU system of claim 56, wherein said providing auxiliary information method is provided for performing a keep-alive task including to actuate said actuating main information processing when needed.
- 60. (New) The energy-conserving method for a microprocessor or CPU system of claim 56, wherein said providing auxiliary information processing is provided in response to a request signal selectively when said auxiliary power or said main power is present.
- 61. (New) The energy-conserving method for a microprocessor or CPU system of claim 56, wherein said actuating main information processing is provided in response to a request signal.
- 62. (New) The energy-conserving method for a microprocessor or CPU system of claim 56 further comprising a step of de-actuating said providing auxiliary information processing in response to a request signal.
- 63. (New) The energy-conserving method for a microprocessor or CPU system of claim 56 further comprising a step of actuating cooling only when said actuating main information processing is actuated.